## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No .:

7,433,000 B2

Applicant(s):

Commissioner for Patents P.O. Box 1450

Yoshifumi KATO et al.

Issued:

October 7, 2008

Customer No.:

85775

For:

LIGHTING SYSTEM AND DISPLAY

## REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT

Alexandria, VA 22313-1450

Sir:

Attached in duplicate is Form PTO-1050, with at least one copy being suitable for printing.

The error was the fault of the Patent and Trademark Office, no fee is required.

The error was not the fault of the Patent and Trademark Office, please charge the requisite fee of \$100 to Deposit Account No. 504827, Order No. 1004378-51110.

The Commissioner is hereby authorized to charge any additional fees which may be required by this paper, or credit any overpayment to Deposit Account No.

Respectfully submitted, Locke Lord Bissell & Liddell LLP

Dated: June 25, 2009

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## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: 7,433,000 B2

ISSUED : October 7, 2008

INVENTOR(S): Yoshifumi KATO et al.

TITLE: LIGHTING SYSTEM AND DISPLAY

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## In the Specification

Column 2, lines 7-8, please delete "The direction shifting element located between" and insert therefore - The direction shifting element is located between--;

Column 4, line 66, please delete "the greater refractive index is referred to n1," and insert therefore - - the greater refractive index is referred to as n1,--:

Column 5, lines 1-2, please delete "is referred to n2, and the critical angle is referred to  $\theta c$ , the following equation is satisfied." and insert therefore - - is referred to as n2, and the critical angle is referred to as  $\theta c$ , the following equation is satisfied:—;

Column 6, lines 32-33, please delete "compared to a square pole shaped prism, the triangular pole shaped prisms 28" and insert therefore - - compared to a square pole-shaped prism, the triangular pole-shaped prisms 28-:

Column 6, lines 56-57, please delete "components that are like or the same as" and insert therefore -- components that are alike or the same as—;

Column 7, line 26, please delete "on the light outputting surface are relatively uniform." and insert therefore - - on the light outputting surface is relatively uniform.—:

Column 7, line 34, please delete "may be embodied in the following forms." and insert therefore - - may be embodied in the forms described below.--;

Column 7, line 48, please delete "truncated pyramid shaped," and insert therefore - - truncated pyramid-shaped,--:

Column 7, line 54, please delete "rugby ball shaped." and insert therefore - - rugby ball-shaped .--;

Column 7, lines 58-59, please delete "which are square pole shaped" and insert therefore - - which are square pole-shaped--: and

Column 7, lines 62-63, please delete "light outputting surface are relatively uniform." and insert therefore -- light outputting surface is relatively uniform.—:

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